



| Table 1.—Information on selected glacier dammed lakes and the areas flooded by outbursts. (Lake area includes the part of the ice dam which shows crevasse evidence of floating on the lake. The areas flooded may include the entire flood plain of the affected rivers basin. Unless indicated otherwise, the lakes are in Alaska and source maps are those of the U.S. Geological Survey.) | | | | | | | | | | | | | | | |
|---|-----------------|----------------------------------|---|-----------------|--|--|--|-------|-----------------|----------------------------|---|---|---|--|---|
| Basin | Lake No. on map | Name of lake or depression | Maximum lake area (km ²) (mi ²) | Damming glacier | Area flooded | Comments, hazards, and recommendations | Topographic maps and data sources in addition to aerial photographs | Basin | Lake No. on map | Name of lake or depression | Maximum lake area (km ²) (mi ²) | Damming glacier | Area flooded | Comments, hazards, and recommendations | Topographic maps and data sources in addition to aerial photographs |
| Salmon River | 1 | Summit Lake (British Columbia) | 4.2 | 1.6 | Salmon River | Outburst floods began abruptly in 1961. Future outburst floods may occur at 1- to 2-year intervals. Flood damage from this lake was reported by Alaska Department of Highways (1970). ***"The drainage of the lake this year caused extensive damage to the Hyder road from mile 6 to 9 with various minor roadway washouts from 3 to 6 mile. ***Due to the magnitude of the flood and extensive damage caused by the flooding, Governor Miller declared Hyder a disaster area." Extensive flood hazards in Salmon River valley. Monitored by Canada. | Map, Iskut River 104B, Canada; Map, Salmon Glacier, British Columbia, Special Map by Canadian Army Survey Establishment, 1959; Alaska Department of Highways (1970, p. 10); Dwell (1963, p. 433); Field (1958, p. 24, 117); Fisher (1969), Gilbert (1969), Matthews 1965, p. 46, and 1971; U.S. Geological Survey gaging station 15-80 | 19 | Trap Lake | 1.0 | 4 | Tsina River, Copper River | Lake drains subglacially and has been recently observed (D. Kennedy, oral commun., 1970) to release to Tsina River at irregular intervals. Hoffman (1970, p. 36) reported a flood as follows: "In late summer of 1915, a glacier recession on the headwaters of Tsina River caused a flood of unprecedented magnitude that carried away a bridge over the Tsina River. It also flooded the millhouse and telegraph station at Beaver Dam, Mile 42." Hoffman also reported flooding of the millhouse and telegraph station in 1919. Moderate to extreme flood hazard on Tsina River flood plain. Monitoring is recommended. | Map, Valdez (A-6), Alaska; Hoffman (1970, p. 36); Kuentzel (1970, p. 5); Post (1967, table 5) | |
| Stikine River | 2 | Flood Lake (British Columbia) | 2.9 | 1.1 | Flood River, Stikine River | Little data on flood history. Lake drains under Flood Glacier, probably annually. Lake is shown much smaller on 1909 map. Extensive flood hazards exist in Flood River and moderate flood hazards in Stikine River lowlands. Collecting data on future floods is recommended. | Map, Telegraph Creek 104G, Canada; Map, International Boundary Commission, Sheet 5, 1909; Dawson (1889, p. 538); Field (1958, p. 24, 145); Kerr (1928, p. 164); Mur (1915, p. 101); Russell (1898, p. 258); Scottmore (1899, p. 9), Stone (1963a) | 20 | Van Cerve Lake | 17 | 6.5 | Miles Lake, Copper River | Lake drains subglacially; no recent data available on flood history; probably drains every 1 to 3 years. Drained catastrophically in 1909. Tarr and Martin (1914) reported "A similar flood on August 16, 1912, perhaps from the draining of a marginal lake, swept down the Copper River from Miles Glacier. It raised the water level 12 feet (3.6 meters) at the railway bridge east of Chula Glacier and, 20 miles (32 kilometers) further south, swept away 1600 feet (488 meters) of railway trestle east of Flag Point, drowning a repair crew foreman." With construction of the Copper River Highway now in progress, future floods will present very serious hazards. Monitoring is recommended. | Maps, Cordova (C-1 and C-2), Alaska; Ellsworth and Davenport (1915, p. 499), 076a; Stone (1963a), Tarr and Martin (1914, p. 61); 432; U.S. Geological Survey gaging station 15-240 | |
| Thomas Bay | 3 | Unnamed | 8 | 3 | Patterson River | Little data on flood history. Drains annually most years during spring or summer. Extreme flood hazard in Patterson River lowlands. Collecting data on future floods is recommended. | Map, Petersburg (D-2), Alaska; Stone (1963a) | 21 | Unnamed | 2.0 | 8 | McPherson Sheep Creek, Copper River | Lake drains subglacially. R. Kennedy (oral commun., 1970) has reported that in the summer of 1962 or 1963 frightened bears, moose, rabbits, and squirrels were seen running along the roadway without regard to traffic near Mile 39 of the Copper River Highway. Road maintenance personnel witnessed a great flood in progress on Sheep Creek, which they had observed to be tranquil only hours before. The sounds of crashing trees and grinding ice in the darkness led the crew to evacuate the area. At morning, a mile of roadway had been washed out and the streamflow had returned to normal. Another flood from this lake again washed out a part of the highway in 1965. Extreme flood hazard on the Sheep Creek outwash plain. Monitoring is recommended. | Map, Cordova (C-2), Alaska; Post (1967, table 5) | |
| Taku Inlet | 5 | Tulequah Lake (British Columbia) | 4.0 | 1.5 | Tulequah River, Taku River | This lake and a smaller lake up glacier dump most years. In 1920, Tulequah Lake covered 2 square kilometers (2.3 square miles). A midwinter outburst occurred in January 1926. Extreme flood hazard in Tulequah River and moderate flood hazard in Taku River lowlands. Monitoring is recommended. | Map, Tulequah 104K, Canada; International Boundary Commission (1952, p. 98-99); Field (1958, p. 24, 170); Kerr (1934, 1936); Murdy (1936, p. 420); Murdy (1952, p. 74-80); 1963, p. 115, 200; 1970, p. 20; Stone (1955, 1963a) | 22 | Rude Lake | 1.3 | 5 | Cordova Rude River | Lake drains subglacially; no data available on outbursts; probably drains annually. Moderate to extreme danger on Rude River flood plain. Collecting data on future floods is recommended. | Map, Cordova (D-5), Alaska; Stone (1963a) | |
| | 6 | Dead Branch | 3.4 | 1.3 | Norris Grizzly Bar | Central crevasse indicates the presence of a subglacial lake which occasionally causes the ice to float. Continued recession could form a large lake here. Glory Lake, near terminus of Norris Glacier, drained vigorously until melting of the ice dam around 1930. These floods prevented the growth of vegetation on Grizzly Bar. Vegetation now becoming established indicates that the Dead Branch subglacial lake has not yet caused major outburst flooding. Moderate flood hazard on Grizzly Bar. | Map, Juneau (B-1), Alaska | 23 | Unnamed | 1.6 | 6 | Unnamed Sheep Creek, Lowe River | Five lakes and depressions are formed by two glaciers in the Sheep Creek basin. Trap Lake (No. 19) generally drains into the Tsina River, but it may be possible for the lake to drain to Sheep Creek. Another lake drains over a bedrock ridge into the Valdez Glacier basin. Two smaller lakes appear to be stable and one prominent depression shows no recent evidence of filling with water. Hoffman (1970, p. 36) reported: "The section of the Valdez-Fairbanks Trail through Keystone Canyon *** was *** one of the most expensive stretches to maintain in Alaska. High water, often caused by bursting of glacier reservoirs, annually required expensive maintenance in Keystone Canyon. During the summer of 1911, the bridge on Sheep Creek was carried away by a flood caused by the bursting of a glacier reservoir at the head of the creek. *** In 1914, a glacier reservoir that burst at the source of a small stream at the head of Keystone Canyon required the reconstruction of that section of the road. In 1919, Bear Creek at Mile 18 filled its channel with 20 feet of boulders, gravel and debris, destroying the bridge." A steel highway bridge across Sheep Creek was destroyed in 1945. Between 5 a.m. and 7:30 a.m. on June 17, 1959 (Bolton, 1959) a relatively new concrete bridge was destroyed at the same stream crossing. Extreme hazard along Sheep Creek, moderate to extreme danger on Lowe River flood plain and in Keystone Canyon. Monitoring is recommended. | Map, Valdez (A-6), Alaska; Bolton (1959), Hoffman (1970, p. 7, 36) | |
| Katzebin River | 7 | Unnamed | 1.0 | 4 | Meade Katzebin River | May dump annually; generally drained in late August. Collecting data on future floods is recommended. | Map, Skagway (A-1), Alaska | 24 | Unnamed | 2.0 | 8 | Valdez Valdez Glacier outwash plain | Three glacier dammed lakes drain subglacially, dumping history is not known. Moderate hazard on Valdez River flood plain. Monitoring is recommended. | Map, Valdez (A-6), Alaska; Post (1967, table 5) | |
| Glacier Bay | 8 | Unnamed | 5.2 | 2.0 | Carroll Carroll Glacier outwash plain | In 1968 and in 1969 a large lake was formed between Carroll and Platten Glaciers by the Carroll Glacier surge of 1968. The lake drained under the Carroll Glacier in September each year. In the near future this lake will probably shift to dumping under Platten Glacier due to the latter's retreat. Virtual disappearance of Platten Glacier's ice dam by about 1990 will drain the lake basin. Extreme flood hazard on Carroll Glacier outwash plain. Monitoring as long as a large lake forms is recommended. | Map, Mt. Fairweather (D-2), Alaska; Map, Skagway (A-5), Alaska | 25 | Unnamed | 1.6 | 6 | Tustumena Glacier Creek, Tustumena Lake, Kanof River | Lake presently drains over a bedrock saddle. No known floods from this source. Potential hazard on Glacier Creek lowlands. | Map, Kenai (A-2), Alaska; Post (1967, table 5); U.S. Geological Survey gaging station 15-2420 | |
| Lituya Bay | 9 | Desolation Valley | 4.1 | 1.6 | Lituya Lituya Glacier outwash plain | Former subglacial lake recently exposed by glacier's recession. Extreme flood hazard on outwash plain at terminus of Lituya Glacier. | Map, Mt. Fairweather (C-5), Alaska | 26 | Unnamed | 3.4 | 1.3 | Kenai Snow River, Kenai Lake, Skikik Lake, Kenai River | Lake drains subglacially, located at unusually high altitude relative to the glacier front line. Floods in the Snow River valley occurred every 2 to 3 years during November, December, and January from at least 1911 to 1953. Since then floods have been in September and October. Extreme flood hazard on Snow River lowlands; moderate flood hazard on Kenai River. Monitoring is recommended. | Map, Seward (B-6), Alaska; Ellsworth and Davenport (1915, p. 114); International Boundary Commission (1952, p. 28-29); U.S. Geological Survey gaging stations 15-2435, 2580, 2620, 2663; Unpublished observations by U.S. Geological Survey, U.S. Army Corps of Engineers, U.S. Weather Bureau | |
| Alsek River | 10 | Recent Lake (Alaskan Territory) | 30.7 | 12.7 | Lowell Alsek River | Extremely hazardous Recent Lake Alsek will reform only if glacier surges strongly. Monitoring glacier surges is recommended. | Map, Denzard 115A, Canada; Kindle (1953, p. 21-22, map 1019A), McConnell (1904, p. 3A-4A), Tarr and Martin (1914, p. 194) | 27 | Unnamed | 4.0 | 1.5 | Skikik Skikik River, Skikik Lake, Kenai River | Lake drains subglacially and created a flood which caused severe damage at Soldotna on January 19, 1960. Area includes estimated limits of a large subglacial lake. Moderate flood hazard on Skikik River and Kenai River lowlands. Monitoring is recommended. | Map, Seward (A-8), Alaska; Post (1967, table 5); U.S. Geological Survey gaging station 15-2663 | |
| | 11 | Unnamed (British Columbia) | 16.7 | 6.7 | Tweedmuir Alsek River | Hazardous lake may form if glacier surges moderately. A lake was apparently formed by a surge which occurred around 1945. Monitoring glacier surges is recommended. | Map, Tatumshini River 114P, Canada; Map, Mt. St. Elias, 1:250,000, Alaska | 28 | Lake George | 73 | 38 | Knik Knik River | Lake George, which drains through an ice gorge along the margin of Knik Glacier, has not refilled since 1966. A series of positive ice balances such as that of 1970 may stimulate Knik Glacier to advance and dam the lake again. Extreme flood hazard along Knik River flood plain. Annual monitoring of Lake George should continue. | Maps, Anchorage (A-5, B-4, and B-5), Alaska; Field (1958, 24, 35, 40-41); Knudsen (1951); Post (1967, table 5); Stone (1955, 1963a and 1963b); U.S. Geological Survey gaging station 15-2810 | |
| | 12 | Unnamed (British Columbia) | 6.2 | 2.4 | Konostok Mett Creek, Alsek River | Large lake now forming by retreat of Melhorn Glacier. As lake increases in size major floods may result. Moderate flood hazard on Mett Creek and Alsek River flood plains. | Map, Tatumshini River 114P, Canada | 29 | Strandline Lake | 8.8 | 3.4 | Triunvirate Triunvirate Glacier outwash plain, Beluga River | Water cuts an ice gorge along margin of glacier during breakouts. Apparently lake does not drain annually. In August 1970 lake level was very close to overflowing glacier. Extreme flood hazard on Triunvirate Glacier outwash plain and Beluga River lowlands. Collecting data on future floods is recommended. | Maps, Tyonek (B-6 and C-6), Alaska | |
| Yakutat Bay | 13 | Russell Flood at present time | 260 | 100 | Hubbard Hubbard Glacier | Hubbard Glacier has advanced intermittently since mapped in 1895. The glacier will close off the entrance to Russell Flood in about 20 years if the present average rate of advance continues. No present flood hazard but extreme danger to boats near glacier margin and in tidal currents at mouth of flood. | Map, Mt. St. Elias, 1:250,000, Alaska; Map, International Boundary Commission, Sheet 13, 1895; Tarr and Martin (1914, p. 108-109, pl. 36, map 3) | 30 | Chakachum Lake | 72 | 28 | Barrier Chakachum Lake | Lake outlet is located along margin of the nearly stagnant terminus of Barrier Glacier. Small movements in this ice have caused rises in the lake level (Gordon Giles, written commun., 1967) and has resulted in changing stage/discharge relationships at the river gage located at Barrier Glacier. These changes have been relatively slow and no outburst floods are expected unless the glacier advances strongly. Very low flood hazard from lake. Floods resulting from glacier melt from volcanic eruptions of Mount Spurr may present serious hazards on Chakachum River. | Maps, Tyonek (A-7 and A-8), Alaska; Jackson (1961, p. 5); U.S. Geological Survey gaging station 15-2945 | |
| Bering River | 14 | Berg Lake | 28 | 11 | Bering Bering River, Bering Lake | The lake is presently spilling over a bedrock saddle. Retreat of Bering Glacier has greatly increased the size of this lake and recently created an extreme flood hazard on Bering River lowlands. Monitoring is recommended. | Map, Bering Glacier, 1:250,000, Alaska; Ellsworth and Davenport (1915, p. 36, pl. 2); Field (1958, p. 24, 34-48); Martin (1905, p. 17; 1906, p. 46-48, pl. 3); Post (1967, table 5); Stone (1963a) | 31 | Blockade Lake | 19 | 7.4 | Blockade McArthur River | Lake drains subglacially every few years. Outburst history is unrecorded. Extreme flood hazard along McArthur River lowlands. Collecting data on future floods is recommended. | Map, Kenai (D-7), Alaska | |
| Copper River | 15 | Iceberg Lake | 1.8 | 7 | Tazlina Tazlina Glacier outwash plain, Tazlina Lake, Tazlina River, Copper River | Two lakes drain subglacially. In 1962 these lakes dumped at the same time resulting in the highest measured flood on the Tazlina River. Shards of icebergs Iceberg Lake indicate that the lake has been about 100 meters (300 feet) higher in recent decades. Extreme flood hazard in Tazlina lowlands, moderate flood hazard in Copper River valley. Monitoring is recommended. (See lake No. 16.) | Map, Valdez (C-7 and C-8), Alaska; Balvin (1963), Post (1967, table 5); Ragle, Sater and Field (1966, p. 18-19, 28-30); Stone (1963a); U.S. Geological Survey gaging stations 15-2020 and 2120 | 32 | Summit Lake | 4.7 | 1.8 | Unamed North Fork, Big River, Big River | Lake drains subglacially. Basin has increased considerably in size from 1954 to 1970 as a result of recession of the glacier. Moderate to extreme flood hazard on Big River lowlands. Collecting data on future floods is recommended. | Map, Kenai (D-8), Alaska | |
| | 16 | Unamed, south | 2.6 | 1.0 | Nelchina Nelchina River, Tazlina Lake, Tazlina River | Two lakes drain subglacially, probably at 2- to 4-year intervals. Extreme flood hazard in Nelchina River and moderate flood hazard in Tazlina River lowlands. If combined with simultaneous floods from lakes No. 15 extremely hazardous flooding could occur on the Tazlina and Copper River lowlands. Monitoring is recommended. | Map, Valdez (C-8), Alaska; Balvin (1963), Post (1967, table 5); Ragle, Sater and Field (1966, p. 18-19, 28-30); Stone (1963a); U.S. Geological Survey gaging stations 15-2020 and 2120 | | | | | | | | |
| | 17 | Lower Skikik Lake | 1.0 | 4 | Nizina Nizina River, Chitina River, Copper River | A lake 1 kilometer (0.6 mile) long, which drains along glacier margin, has formed infrequently in recent years. Capps (1916) reported "The glacier closes the subglacial outlet of this lake, which then rises rapidly until the hydrostatic pressure is sufficient to reopen a channel beneath the ice. Once opened, the lake waters pour out with a rush, flooding Nizina Valley below and leaving icebergs stranded high on the sides of the deserted lake basin." Moffitt (1938) stated "At times much timber is destroyed by the cutting away of wooded gravel benches. The bars of the upper Nizina River were piled up with tangled masses of trees brought down by the flood of 1927." Outburst in June 1934 demolished a bridge across the Nizina River. Moderate flood hazard in Nizina River lowlands. Monitoring is recommended. | Map, McCarthy (C-4), Alaska; Alaska Department of Highways (1970, p. 9); Capps (1916, p. 15, pl. 4); Hayes (1892, p. 135, 154); Moffitt (1938, p. 14) | | | | | | | | |
| | 18 | Hidden Creek Lake | 2.0 | 8 | Kennicott Kennicott River, Chitina River, Copper River | Lake drains subglacially. Water from this lake has been observed to emerge from the "pothole" at the lower end of Kennicott Glacier since early 1900. "In winter *** a torrent of water rushes down the Kennicott and Nizina Rivers, sometimes flooding the ice all the way to the Copper River" (Moffitt and Capps, 1911). A surge of water over the ice on the Chitina River in March, 1968 (J. McKenna, oral commun., 1970) may have been due to a release of this lake. Moderate to extreme flood hazard on Kennicott River and moderate flood hazard on Chitina River flood plains. | Map, McCarthy (C-6), Alaska; Bateman (1922, p. 336); Moffitt (1938, p. 13, pl. 2A); Moffitt and Capps (1911); Stone (1963a); U.S. Geological Survey gaging station 15-2120 | | | | | | | | |

GLACIER DAMMED LAKES AND OUTBURST FLOODS IN ALASKA

By
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